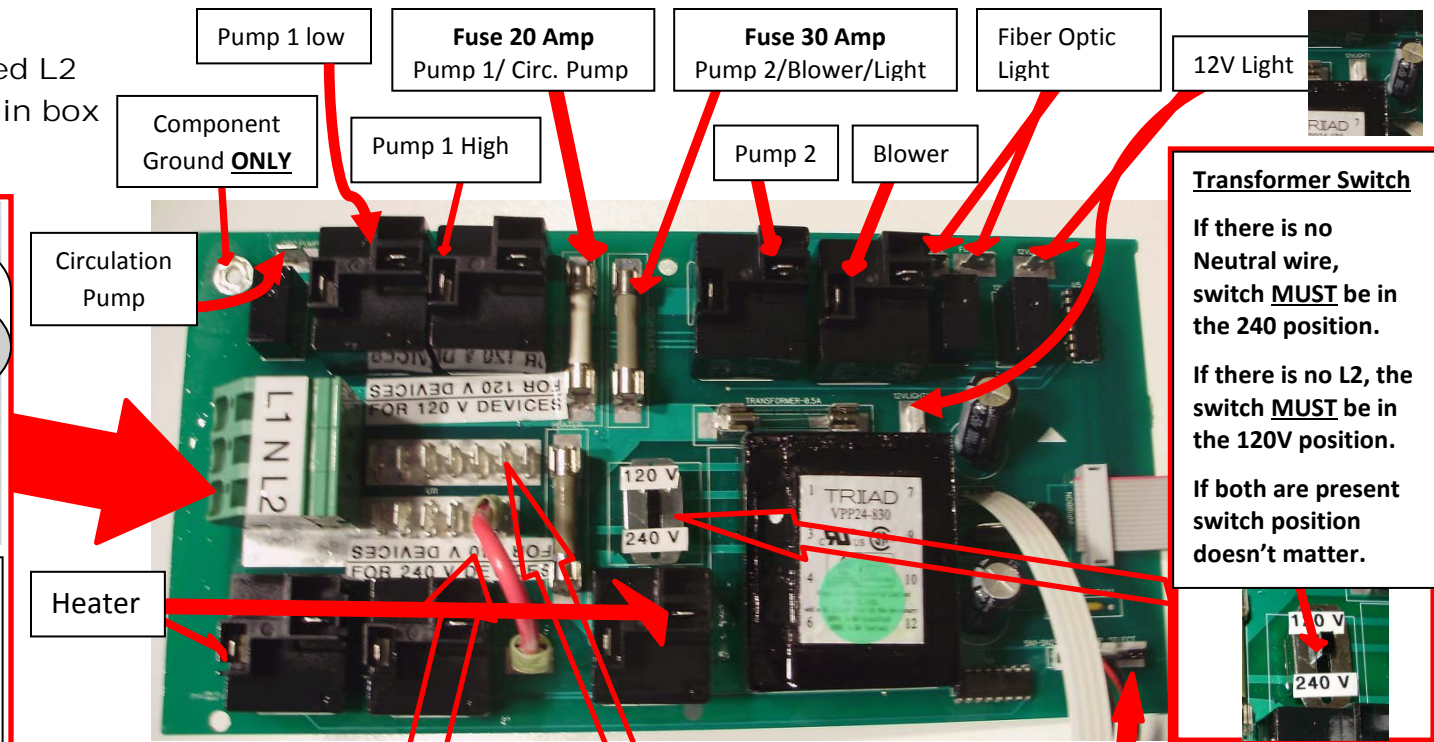


USE COPPER CONDUCTORS ONLY

- Connect Neutral to terminal marked N
- Line 1 to terminal marked L1
- Line 2 if used to terminal marked L2
- Feed Ground wire through hole in box and into Ground Bar

APOLLO 11 WIRE DIAGRAM

Launch Ver.
1/07/13

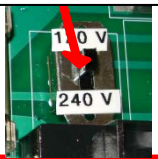


Transformer Switch

If there is no Neutral wire, switch **MUST** be in the 240 position.

If there is no L2, the switch **MUST** be in the 120V position.

If both are present switch position doesn't matter.



1. Cut ends off wire to get a fresh start.
2. Strip wire to 3/8" length.
3. Insert screwdriver into spring slot.
4. Pry up while pushing screwdriver further into slot.
5. Look into the terminal to see that clip opens fully.
6. Insert wire into terminal & Remove screwdriver.
7. Check that wire is secure and no strands are protruding from the terminal

For 240 Volt Components/Heater

White wires are marked with tape corresponding to the receptical color. Connect the white wire to one of these terminals if the component is 240Volts.

For 120 Volt Components/Heater

White wires are marked with tape corresponding to the receptical color. Connect the white wire to one of these terminals if the component is 120Volts.

Current Selector

Low **MUST** be used when connected to 120V

Open = Low current
Jumped = Max current



- Red = Pump 1
- White = Pump 2
- Black = Blower
- Orange = Circ. Pump
- Yellow = Ozone
- Brown = Light

EXTREMELY IMPORTANT Make sure

- Ground wire from supply is going through the hole in the enclosure and is securely connected to ground bar.
- Supply line wires are fully inserted and securely held by terminal and no strands are outside of the terminal slot.
- Current selector is NOT jumped if spa is connected to 120 V.
- Wires at the Heater terminals are tight, wire should NOT be able to turn.
- White component wires are connected to the proper terminals for 120V or 240V.
- Heater has water in it and all gate valves are open.
- Spa is properly connected to a working GFIC Breaker.
- Light receptacle is configured properly.